

Search Nucleotide for #10 AND #6 Go Clear Save Search

☒ Limits Preview/Index History Clipboard Details

Field: All Fields, Limits: Publication Date from 1999/07/17 to 2005/10/03

Display Summary Show 20 Sort by Send to

All: 51 bacteria: 0 mRNA: 39 RefSeq: 13

Items 1 - 20 of 51

Page 1 of 3 Next

Search for full length
cDNAs

□ 1: DT053061 Reports

Links

COT_FK_E12 Fiber and Ovule of Xu-142 Lambda Zap Express Library Gossypium
hirsutum cDNA 3' similar to (NM_114843) RuvB DNA helicase - like protein; protein
id: At3g49830.1 [Arabidopsis thaliana], mRNA sequence
gi|72281608|gb|DT053061.1||72281608]

□ 2: DT048711 Reports

Links

COT_DD_G11 Fiber and Ovule of Xu-142 Lambda Zap Express Library *Gossypium hirsutum* cDNA 3' similar to (NM_126163) RuvB DNA helicase-like protein; protein id: At5g67630.1, supported by cDNA: gi_16974567 [*Arabidopsis thaliana*], mRNA sequence
gi|72272557|gb|DT048711.1||72272557]

3: DT048619 Reports

Links

COT_DC_G02 Fiber and Ovule of Xu-142 Lambda Zap Express Library *Gossypium hirsutum* cDNA 3' similar to (NM_126163) RuvB DNA helicase-like protein; protein id: At5g67630.1, supported by cDNA: gi_16974567 [*Arabidopsis thaliana*], mRNA sequence
gi|72272374|gb|DT048619.1||72272374]

□ 4: DT048576 Reports

Links

COT_DC_B11 Fiber and Ovule of Xu-142 Lambda Zap Express Library *Gossypium hirsutum* cDNA 3' similar to (NM_126163) RuvB DNA helicase-like protein; protein id: At5g67630.1, supported by cDNA: gi_16974567 [*Arabidopsis thaliana*], mRNA sequence
gi|72272288|gb|DT048576.1||72272288]

☐ 5: DT048418 Reports

Links

COT_DA_C09 Fiber and Ovule of Xu-142 Lambda Zap Express Library *Gossypium hirsutum* cDNA 3' similar to (NM_126163) RuvB DNA helicase-like protein; protein id: At5g67630.1, supported by cDNA: gi_16974567 [*Arabidopsis thaliana*], mRNA sequence
gi|72271956|gb|DT048418.1||72271956]

- ☐ 6: [AL132965](#) Reports Links
Arabidopsis thaliana DNA chromosome 3, BAC clone T16K5
gi|6434219|emb|AL132965.1|ATT16K5[6434219]
- ☐ 7: [NM_102275](#) Reports Links
Arabidopsis thaliana AAA-type ATPase family protein (At1g24290) mRNA, complete cds
gi|42562296|ref|NM_102275.3|[42562296]
- ☐ 8: [NM_126163](#) Reports Links
Arabidopsis thaliana DNA helicase, putative (At5g67630) mRNA, complete cds
gi|42568841|ref|NM_126163.2|[42568841]
- ☐ 9: [NM_122138](#) Reports Links
Arabidopsis thaliana TATA box-binding protein-interacting protein-related (At5g22330) mRNA, complete cds
gi|30688414|ref|NM_122138.2|[30688414]
- ☐ 10: [NM_123939](#) Reports Links
Arabidopsis thaliana hypothetical protein (At5g45720) mRNA, complete cds
gi|18422583|ref|NM_123939.1|[18422583]
- ☐ 11: [NM_118938](#) Reports Links
Arabidopsis thaliana AAA-type ATPase family protein (At4g28000) mRNA, complete cds
gi|18417104|ref|NM_118938.1|[18417104]
- ☐ 12: [NM_118612](#) Reports Links
Arabidopsis thaliana expressed protein (At4g24790) mRNA, complete cds
gi|18416427|ref|NM_118612.1|[18416427]
- ☐ 13: [NM_114573](#) Reports Links
Arabidopsis thaliana FtsH protease, putative (At3g47060) mRNA, complete cds
gi|30692800|ref|NM_114573.2|[30692800]
- ☐ 14: [NM_114843](#) Reports Links

Arabidopsis thaliana DNA helicase-related (At3g49830) mRNA, complete cds
gi|18408957|ref|NM_114843.1|[18408957]

☐ 15: Reports Links
NT_079899

Oryza sativa (japonica cultivar-group)
gi|50952984|ref|NT_079899.2|[50952984]

☐ 16: Reports Links
XM_476846

Oryza sativa (japonica cultivar-group), mRNA
gi|50934636|ref|XM_476846.1|[50934636]

☐ 17: Reports Links
XM_472796

Oryza sativa (japonica cultivar-group), predicted mRNA
gi|50924905|ref|XM_472796.1|[50924905]

☐ 18: Reports Links
NM_190501

Oryza sativa (japonica cultivar-group), predicted mRNA
gi|34908085|ref|NM_190501.1|[34908085]

☐ 19: Reports Links
CV658204

Mdst6016j24.y1 Mdst Malus x domestica cDNA clone Mdst6016j24 5' similar to TR:
O35753 O35753 TIP49. ;, mRNA sequence
gi|54686662|gb|CV658204.1|[54686662]

☐ 20: Reports Links
NC_003076

Arabidopsis thaliana chromosome 5, complete sequence
gi|30698605|ref|NC_003076.4|[30698605]

Items 1 - 20 of 51

Page 1 of 3 Next

Display Summary Show 20 Sort by Send to

[Disclaimer](#) | [Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)